

WEST Search History

Hide Items

Restore

Clear

Cancel

DATE: Monday, May 10, 2004

Hide?	Set Name	Query	Hit Count
		<i>DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L14	L12 and l4	2
		<i>DB=PGPB,USPT,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L13	L12 same l4	0
<input type="checkbox"/>	L12	phosphate backbone	4604
<input type="checkbox"/>	L11	L10 and phosphate	7
<input type="checkbox"/>	L10	pentopyranose and oligomer	7
<input type="checkbox"/>	L9	pentopyranose same oligomer	0
<input type="checkbox"/>	L8	pentopyranose oligomer	0
<input type="checkbox"/>	L7	L6 and pairing	1
<input type="checkbox"/>	L6	L5 and amide linkage	4
<input type="checkbox"/>	L5	L4 and chelating agent	65
<input type="checkbox"/>	L4	branched oligomer	279
<input type="checkbox"/>	L3	L2 and chelating agent	34
<input type="checkbox"/>	L2	dendrimer same oligomer	276
<input type="checkbox"/>	L1	dendrimer oligomer	1

END OF SEARCH HISTORY

=> DIS HIST

(FILE 'HOME' ENTERED AT 14:51:11 ON 10 MAY 2004)

SET COST OFF
SET METERS ON

INDEX 'ADISCTI', ADISINSIGHT, ADISNEMS, AGRICOLA, ANABSTR, AQUASCI,
BIODUSINESS, BIOCOMMERCE, BIOSIS, BIOTECNABS, BIOTECNOS, BIOTECNO, CABA,
CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DISSABS,
DDEB, DDFU, DEENE, DRUGS, DRUGMONOG2, ...' ENTERED AT 14:55:46 ON 10 MAY
2004

SEA OLIGOMER

37 FILE ADISCTI
13 FILE ADISINSIGHT
3 FILE ADISNEMS
815 FILE AGRICOLA
915 FILE ANABSTR
167 FILE AQUASCI
425 FILE BIODUSINESS
48 FILE BIOCOMMERCE
12405 FILE BIOSIS
1657 FILE BIOTECNABS
1657 FILE BIOTECNOS
6247 FILE BIOTECNO
1475 FILE CABA
1703 FILE CANCERLIT
63886 FILE CAPLUS
900 FILE CEABA-VTB
145 FILE CEN
443 FILE CIN
407 FILE CONFSCI
5 FILE CROPB
82 FILE CROPU
2022 FILE DISSABS
50 FILE DDEB
595 FILE DDFU
562152 FILE DEENE
50 FILE DRUGS
18 FILE IMSDRUGNEMS
916 FILE DRUGU
21 FILE IMRESEARCH
125 FILE EMBAL
10684 FILE EMBASE
5291 FILE ESBIOBASE
353 FILE ESBRTIP
384 FILE FROSTI
612 FILE FSTA
1849 FILE GENBANK
27 FILE HEALSAFE
11463 FILE IFIPAT
9 FILE IMSPRODUCT
4453 FILE JICST-EPLUS
22 FILE KOSMET
4681 FILE LIFESCI
10220 FILE MEDLINE
81 FILE NIOSHTIC
933 FILE NTIS
1 FILE NUTRACUT
28 FILE OCEAN
17001 FILE PASCAL
15 FILE PHARMATL
5 FILE PHARMATL
1 FILE PHIC

27 FILE PHIN
1664 FILE PROMT
137 FILE RDISCLOSURE
2333 FILE SCISEARCH
1 FILE SYNTHLINE
6078 FILE TOXCENTER
61998 FILE USPATFILL
3386 FILE USPAT2
4 FILE VETU
22922 FILE WPIDS
223 FILE WPIDV
22922 FILE WPIDEX
22922 FILE WPIDEX
QUE OLIGOMER

FILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECNO, EMBASE, SCISEARCH, WPIDS'
ENTERED AT 14:57:37 ON 10 MAY 2004

L2
L3
L4
L5
L6
L7
L8
L9
L10
L11
L12
L13
L14
L15
L16
L17
L18
L19
L20
L21
L22
L23
L24
L25
L26
L27
L28
L29
L30
L31
L32
L33
L34
L35
L36
L37
L38
L39
L40
L41
L42
L43
L44
L45
L46
L47
L48
L49
L50
L51
L52
L53
L54
L55
L56
L57
L58
L59
L60
L61
L62
L63
L64
L65
L66
L67
L68
L69
L70
L71
L72
L73
L74
L75
L76
L77
L78
L79
L80
L81
L82
L83
L84
L85
L86
L87
L88
L89
L90
L91
L92
L93
L94
L95
L96
L97
L98
L99
L100
L101
L102
L103
L104
L105
L106
L107
L108
L109
L110
L111
L112
L113
L114
L115
L116
L117
L118
L119
L120
L121
L122
L123
L124
L125
L126
L127
L128
L129
L130
L131
L132
L133
L134
L135
L136
L137
L138
L139
L140
L141
L142
L143
L144
L145
L146
L147
L148
L149
L150
L151
L152
L153
L154
L155
L156
L157
L158
L159
L160
L161
L162
L163
L164
L165
L166
L167
L168
L169
L170
L171
L172
L173
L174
L175
L176
L177
L178
L179
L180
L181
L182
L183
L184
L185
L186
L187
L188
L189
L190
L191
L192
L193
L194
L195
L196
L197
L198
L199
L200
L201
L202
L203
L204
L205
L206
L207
L208
L209
L210
L211
L212
L213
L214
L215
L216
L217
L218
L219
L220
L221
L222
L223
L224
L225
L226
L227
L228
L229
L230
L231
L232
L233
L234
L235
L236
L237
L238
L239
L240
L241
L242
L243
L244
L245
L246
L247
L248
L249
L250
L251
L252
L253
L254
L255
L256
L257
L258
L259
L260
L261
L262
L263
L264
L265
L266
L267
L268
L269
L270
L271
L272
L273
L274
L275
L276
L277
L278
L279
L280
L281
L282
L283
L284
L285
L286
L287
L288
L289
L290
L291
L292
L293
L294
L295
L296
L297
L298
L299
L300
L301
L302
L303
L304
L305
L306
L307
L308
L309
L310
L311
L312
L313
L314
L315
L316
L317
L318
L319
L320
L321
L322
L323
L324
L325
L326
L327
L328
L329
L330
L331
L332
L333
L334
L335
L336
L337
L338
L339
L340
L341
L342
L343
L344
L345
L346
L347
L348
L349
L350
L351
L352
L353
L354
L355
L356
L357
L358
L359
L360
L361
L362
L363
L364
L365
L366
L367
L368
L369
L370
L371
L372
L373
L374
L375
L376
L377
L378
L379
L380
L381
L382
L383
L384
L385
L386
L387
L388
L389
L390
L391
L392
L393
L394
L395
L396
L397
L398
L399
L400
L401
L402
L403
L404
L405
L406
L407
L408
L409
L410
L411
L412
L413
L414
L415
L416
L417
L418
L419
L420
L421
L422
L423
L424
L425
L426
L427
L428
L429
L430
L431
L432
L433
L434
L435
L436
L437
L438
L439
L440
L441
L442
L443
L444
L445
L446
L447
L448
L449
L450
L451
L452
L453
L454
L455
L456
L457
L458
L459
L460
L461
L462
L463
L464
L465
L466
L467
L468
L469
L470
L471
L472
L473
L474
L475
L476
L477
L478
L479
L480
L481
L482
L483
L484
L485
L486
L487
L488
L489
L490
L491
L492
L493
L494
L495
L496
L497
L498
L499
L500
L501
L502
L503
L504
L505
L506
L507
L508
L509
L510
L511
L512
L513
L514
L515
L516
L517
L518
L519
L520
L521
L522
L523
L524
L525
L526
L527
L528
L529
L530
L531
L532
L533
L534
L535
L536
L537
L538
L539
L540
L541
L542
L543
L544
L545
L546
L547
L548
L549
L550
L551
L552
L553
L554
L555
L556
L557
L558
L559
L560
L561
L562
L563
L564
L565
L566
L567
L568
L569
L570
L571
L572
L573
L574
L575
L576
L577
L578
L579
L580
L581
L582
L583
L584
L585
L586
L587
L588
L589
L590
L591
L592
L593
L594
L595
L596
L597
L598
L599
L600
L601
L602
L603
L604
L605
L606
L607
L608
L609
L610
L611
L612
L613
L614
L615
L616
L617
L618
L619
L620
L621
L622
L623
L624
L625
L626
L627
L628
L629
L630
L631
L632
L633
L634
L635
L636
L637
L638
L639
L640
L641
L642
L643
L644
L645
L646
L647
L648
L649
L650
L651
L652
L653
L654
L655
L656
L657
L658
L659
L660
L661
L662
L663
L664
L665
L666
L667
L668
L669
L670
L671
L672
L673
L674
L675
L676
L677
L678
L679
L680
L681
L682
L683
L684
L685
L686
L687
L688
L689
L690
L691
L692
L693
L694
L695
L696
L697
L698
L699
L700
L701
L702
L703
L704
L705
L706
L707
L708
L709
L710
L711
L712
L713
L714
L715
L716
L717
L718
L719
L720
L721
L722
L723
L724
L725
L726
L727
L728
L729
L730
L731
L732
L733
L734
L735
L736
L737
L738
L739
L740
L741
L742
L743
L744
L745
L746
L747
L748
L749
L750
L751
L752
L753
L754
L755
L756
L757
L758
L759
L760
L761
L762
L763
L764
L765
L766
L767
L768
L769
L770
L771
L772
L773
L774
L775
L776
L777
L778
L779
L780
L781
L782
L783
L784
L785
L786
L787
L788
L789
L790
L791
L792
L793
L794
L795
L796
L797
L798
L799
L800
L801
L802
L803
L804
L805
L806
L807
L808
L809
L810
L811
L812
L813
L814
L815
L816
L817
L818
L819
L820
L821
L822
L823
L824
L825
L826
L827
L828
L829
L830
L831
L832
L833
L834
L835
L836
L837
L838
L839
L840
L841
L842
L843
L844
L845
L846
L847
L848
L849
L850
L851
L852
L853
L854
L855
L856
L857
L858
L859
L860
L861
L862
L863
L864
L865
L866
L867
L868
L869
L870
L871
L872
L873
L874
L875
L876
L877
L878
L879
L880
L881
L882
L883
L884
L885
L886
L887
L888
L889
L890
L891
L892
L893
L894
L895
L896
L897
L898
L899
L900
L901
L902
L903
L904
L905
L906
L907
L908
L909
L910
L911
L912
L913
L914
L915
L916
L917
L918
L919
L920
L921
L922
L923
L924
L925
L926
L927
L928
L929
L930
L931
L932
L933
L934
L935
L936
L937
L938
L939
L940
L941
L942
L943
L944
L945
L946
L947
L948
L949
L950
L951
L952
L953
L954
L955
L956
L957
L958
L959
L960
L961
L962
L963
L964
L965
L966
L967
L968
L969
L970
L971
L972
L973
L974
L975
L976
L977
L978
L979
L980
L981
L982
L983
L984
L985
L986
L987
L988
L989
L990
L991
L992
L993
L994
L995
L996
L997
L998
L999
L1000
L1001
L1002
L1003
L1004
L1005
L1006
L1007
L1008
L1009
L1010
L1011
L1012
L1013
L1014
L1015
L1016
L1017
L1018
L1019
L1020
L1021
L1022
L1023
L1024
L1025
L1026
L1027
L1028
L1029
L1030
L1031
L1032
L1033
L1034
L1035
L1036
L1037
L1038
L1039
L1040
L1041
L1042
L1043
L1044
L1045
L1046
L1047
L1048
L1049
L1050
L1051
L1052
L1053
L1054
L1055
L1056
L1057
L1058
L1059
L1060
L1061
L1062
L1063
L1064
L1065
L1066
L1067
L1068
L1069
L1070
L1071
L1072
L1073
L1074
L1075
L1076
L1077
L1078
L1079
L1080
L1081
L1082
L1083
L1084
L1085
L1086
L1087
L1088
L1089
L1090
L1091
L1092
L1093
L1094
L1095
L1096
L1097
L1098
L1099
L1100
L1101
L1102
L1103
L1104
L1105
L1106
L1107
L1108
L1109
L1110
L1111
L1112
L1113
L1114
L1115
L1116
L1117
L1118
L1119
L1120
L1121
L1122
L1123
L1124
L1125
L1126
L1127
L1128
L1129
L1130
L1131
L1132
L1133
L1134
L1135
L1136
L1137
L1138
L1139
L1140
L1141
L1142
L1143
L1144
L1145
L1146
L1147
L1148
L1149
L1150
L1151
L1152
L1153
L1154
L1155
L1156
L1157
L1158
L1159
L1160
L1161
L1162
L1163
L1164
L1165
L1166
L1167
L1168
L1169
L1170
L1171
L1172
L1173
L1174
L1175
L1176
L1177
L1178
L1179
L1180
L1181
L1182
L1183
L1184
L1185
L1186
L1187
L1188
L1189
L1190
L1191
L1192
L1193
L1194
L1195
L1196
L1197
L1198
L1199
L1200
L1201
L1202
L1203
L1204
L1205
L1206
L1207
L1208
L1209
L1210
L1211
L1212
L1213
L1214
L1215
L1216
L1217
L1218
L1219
L1220
L1221
L1222
L1223
L1224
L1225
L1226
L1227
L1228
L1229
L1230
L1231
L1232
L1233
L1234
L1235
L1236
L1237
L1238
L1239
L1240
L1241
L1242
L1243
L1244
L1245
L1246
L1247
L1248
L1249
L1250
L1251
L1252
L1253
L1254
L1255
L1256
L1257
L1258
L1259
L1260
L1261
L1262
L1263
L1264
L1265
L1266
L1267
L1268
L1269
L1270
L1271
L1272
L1273
L1274
L1275
L1276
L1277
L1278
L1279
L1280
L1281
L1282
L1283
L1284
L1285
L1286
L1287
L1288
L1289
L1290
L1291
L1292
L1293
L1294
L1295
L1296
L1297
L1298
L1299
L1300
L1301
L1302
L1303
L1304
L1305
L1306
L1307
L1308
L1309
L1310
L1311
L1312
L1313
L1314
L1315
L1316
L1317
L1318
L1319
L1320
L1321
L1322
L1323
L1324
L1325
L1326
L1327
L1328
L1329
L1330
L1331
L1332
L1333
L1334
L1335
L1336
L1337
L1338
L1339
L1340
L1341
L1342
L1343
L1344
L1345
L1346
L1347
L1348
L1349
L1350
L1351
L1352
L1353
L1354
L1355
L1356
L1357
L1358
L1359
L1360
L1361
L1362
L1363
L1364
L1365
L1366
L1367
L1368
L1369
L1370
L1371
L1372
L1373
L1374
L1375
L1376
L1377
L1378
L1379
L1380
L1381
L1382
L1383
L1384
L1385
L1386
L1387
L1388
L1389
L1390
L1391
L1392
L1393
L1394
L1395
L1396
L1397
L1398
L1399
L1400
L1401
L1402
L1403
L1404
L1405
L1406
L1407
L1408
L1409
L1410
L1411
L1412
L1413
L1414
L1415
L1416
L1417
L1418
L1419
L1420
L1421
L1422
L1423
L1424
L1425
L1426
L1427
L1428
L1429
L1430
L1431
L1432
L1433
L1434
L1435
L1436
L1437
L1438
L1439
L1440
L1441
L1442
L1443
L1444
L1445
L1446
L1447
L1448
L1449
L1450
L1451
L1452
L1453
L1454
L1455
L1456
L1457
L1458
L1459
L1460
L1461
L1462
L1463
L1464
L1465
L1466
L1467
L1468
L1469
L1470
L1471
L1472
L1473
L1474
L1475
L1476
L1477
L1478
L1479
L1480
L1481
L1482
L1483
L1484
L1485
L1486
L1487
L1488
L1489
L1490
L1491
L1492
L1493
L1494
L1495
L1496
L1497
L1498
L1499
L1500
L1501
L1502
L1503
L1504
L1505
L1506
L1507
L1508
L1509
L1510
L1511
L1512
L1513
L1514
L1515
L1516
L1517
L1518
L1519
L1520
L1521
L1522
L1523
L1524
L1525
L1526
L1527
L1528
L1529
L1530
L1531
L1532
L1533
L1534
L1535
L1536
L1537
L1538
L1539
L1540
L1541
L1542
L1543
L1544
L1545
L1546
L1547
L1548
L1549
L1550
L1551
L1552
L1553
L1554
L1555
L1556
L1557
L1558
L1559
L1560
L1561
L1562
L1563
L1564
L1565
L1566
L1567
L1568
L1569
L1570
L1571
L1572
L1573
L1574
L1575
L1576
L1577
L1578
L1579
L1580
L1581
L1582
L1583
L1584
L1585
L1586
L1587
L1588
L1589
L1590
L1591
L1592
L1593
L1594
L1595
L1596
L1597
L1598
L1599
L1600
L1601
L1602
L1603
L1604
L1605
L1606
L1607
L1608
L1609
L1610
L1611
L1612
L1613
L1614
L1615
L1616
L1617
L1618
L1619
L1620
L1621
L1622
L1623
L1624
L1625
L1626
L1627
L1628
L1629
L1630
L1631
L1632
L1633
L1634
L1635
L1636
L1637
L1638
L1639
L1640
L1641
L1642
L1643
L1644
L1645
L1646
L1647
L1648
L1649
L1650
L1651
L1652
L1653
L1654
L1655
L1656
L1657
L1658
L1659
L1660
L1661
L1662
L1663
L1664
L1665
L1666
L1667
L1668
L1669
L1670
L1671
L1672
L1673
L1674
L1675
L1676
L1677
L1678
L1679
L1680
L1681
L1682
L1683
L1684
L1685
L1686
L1687
L1688
L1689
L1690
L1691
L1692
L1693
L1694
L1695
L1696
L1697
L1698
L1699
L1700
L1701
L1702
L1703
L1704
L1705
L1706
L1707
L1708
L1709
L1710
L1711
L1712
L1713
L1714
L1715
L1716
L1717
L1718
L1719
L1720
L1721
L1722
L1723
L1724
L1725
L1726
L1727
L1728
L1729
L1730
L1731
L1732
L1733
L1734
L1735
L1736
L1737
L1738
L1739
L1740
L1741
L1742
L1743
L1744
L1745
L1746
L1747
L1748
L1749
L1750
L1751
L1752
L1753
L1754
L1755
L1756
L1757
L1758
L1759
L1760
L1761
L1762
L1763
L1764
L1765
L

144 104 FILE BIOSIS
 145 8 FILE BIOTECNO
 146 69 FILE EMBASE
 147 135 FILE SCISEARCH
 148 21 FILE WPIDS
 TOTAL FOR ALL FILES
 149 769 PENTOPYRANOS?
 150 0 FILE CAPLUS
 151 0 FILE MEDLINE
 152 0 FILE BIOSIS
 153 0 FILE BIOTECNO
 154 0 FILE EMBASE
 155 0 FILE SCISEARCH
 156 2 FILE WPIDS
 TOTAL FOR ALL FILES
 157 2 L49 AND L9
 158 2 DUP REM L56 (0 DUPLICATES REMOVED)
 159 245 FILE CAPLUS
 160 36 FILE MEDLINE
 161 78 FILE BIOSIS
 162 7 FILE BIOTECNO
 163 30 FILE EMBASE
 164 141 FILE SCISEARCH
 165 5 FILE WPIDS
 TOTAL FOR ALL FILES
 166 542 ESCHENOSER A?/AU
 167 17 FILE CAPLUS
 168 0 FILE MEDLINE
 169 6 FILE BIOSIS
 170 0 FILE BIOTECNO
 171 1 FILE EMBASE
 172 7 FILE SCISEARCH
 173 10 FILE WPIDS
 TOTAL FOR ALL FILES
 174 41 MICOLKA C?/AU
 175 31 FILE CAPLUS
 176 4 FILE MEDLINE
 177 8 FILE BIOSIS
 178 1 FILE BIOTECNO
 179 5 FILE EMBASE
 180 8 FILE SCISEARCH
 181 23 FILE WPIDS
 TOTAL FOR ALL FILES
 182 80 MINDHAB N?/AU
 183 490 FILE CAPLUS
 184 186 FILE MEDLINE
 185 325 FILE BIOSIS
 186 42 FILE BIOTECNO
 187 148 FILE EMBASE
 188 349 FILE SCISEARCH
 189 176 FILE WPIDS
 TOTAL FOR ALL FILES
 190 1716 HOPE H?/AU
 191 1 FILE CAPLUS
 192 0 FILE MEDLINE
 193 0 FILE BIOSIS
 194 0 FILE BIOTECNO
 195 0 FILE EMBASE
 196 0 FILE SCISEARCH
 197 1 FILE WPIDS
 TOTAL FOR ALL FILES
 198 2 L66 AND L74 AND L82 AND L90
 => DIS HIST

(FILE 'HOME' ENTERED AT 16:40:01 ON 10 MAY 2004)
 FILE 'REGISTRY' ENTERED AT 16:40:10 ON 10 MAY 2004
 339 PENTOPYRANOSE
 L1
 FILE 'CAPLUS, MEDLINE, SCISEARCH' ENTERED AT 16:40:54 ON 10 MAY 2004
 239 L1
 L2 12 L2 AND PROSPATE
 L3 12 DUP REM L3 (0 DUPLICATES REMOVED)
 L4